

28 June 1955

MEMORANDUM FOR:: AC/TSS/APD

THRU

: AC/TSS/TA

SUBJECT

: Request for Development of a Telescoping

48" Focal Length Lens.

25X1

- 2. Since the use of a long lens will be frequently required in areas of difficult accessibility, a telescoping model is felt to be indicated. The lens tube might be constructed along the lines of a tripod leg, where small telescoping sections are utilized. An internal thread might be used to properly fix each section in rigid position when in operation.
- 3. For maximum sharpness, use of a process lens such as the Apo-Tessar is suggested. Although the speed of a process lens is less than a normal lens, an aperature of approximately f8 should be sufficient for most work with modern high speed films. Focusing could be accomplished by utilizing a helical mount on the lens.

4. Specifications:

- a. Lens to be a process lens of f8 or greater, 48" focallength, in helical mount (no shutter).
- b. Overall length of complete telescoped lens to be 15".
- c. Diameter of tube to be as small as possible. This will be determined by the diameter of the lens.

DOG OL REV DATE	22 1980	BY 0/1	8323
<i>PT</i>	6/-	4482 / J	/
ORIG CLASS S PAGES JUST 22 NEXT R	REI	CLASS _	UB 14.2
JUST 22 NEXT R	EV COTO.	_ AUTHI	MW 10-5

CONFIDENTIAL d. Minimum/

SECRET

B-729



- d. Minimum weight.
- e. Tube material to be light weight metal of great strength such as dural or magnesium. Color: black.
- f. Two 5/8" (European type) tripod sockets to be installed, one at either end of lens tube. Exact placement to be determined by balance of assembled unit.
- g. Camera fitting to be bayonet type, for Exacta camera.
- 5. This project has been discussed with of APD.
- 6. It is requested that we be furnished with three long lenses of the above description.

Distribdution:

- 2 Addressee
- 1 TSS/SRB
- 1 TSS/TA
- 1 PD/Files

CONFIDENTIAL

SECRET

25X1

25X1